

# Motor Driven Gear Pumps

## User and Maintenance Manual

### **Warranty Information**

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Manufacturer	DropsA SpA
Product	37000 3400000 3410
Year	2002
Certification	CE

#### 1. INTRODUCTION

This user's and maintenance manual refers to motor-driven gear pumps 37000-3400000, 3410-

It is recommended that this manual is carefully kept in good condition and is always available to persons requiring to consult it.

To request further copies, updates or clarifications with respect to this manual contact the Engineering Department at Dropsa SpA.

The use of the pump referred to in this manual must be entrusted to qualified personnel with a knowledge of hydraulics and electrical systems.

The manufacturer reserves the right to update the product and/or the user's manual without the obligation to revise previous versions. It is however, possible to contact the Engineering Department for the latest revision in use. You can find additional copies and newer revisions of this document from our website <a href="http://www.dropsa.com">http://www.dropsa.com</a>. Alternatively contact one of our sales offices.

The pump, and any accessories mounted on it, should be carefully checked immediately on receipt and in the event of any discrepancy or complaint the Dropsa SpA Sales Department should be contacted without delay.

DROPSA S.p.A. declines to accept any responsibility for injuries to persons or damage to property in the event of the non-observance of the information presented in this manual.

Any modification to component parts of the system or the different destination of use of this system or its parts without prior written authorisation from DROPSA S.p.A. will absolve the latter from any responsibility for injury or damage to persons and/or property and will release them from all obligations arising from the guarantee.

Instructions for the correct ordering of the required model, and a list of importers, is shown in Section 4.

#### 2. GENERAL DESCRIPTION

These new pump units have been designed as the result of over thirty years experience in the field of developing and manufacturing gear pumps.

The application possibilities are numerous; **the pumps are self-lubricating** and are able to operate with oils or any other fluid with proven lubricating capacity.

These pumps can therefore be utilised in the fields of lubrication, refrigeration, hydraulics and, more generally, for the circulation of fluids for machines, motors and linear motion applications; these units can also be employed on recirculating systems without the need for particularly fine filtering of the circulation fluid.

One of the most striking features of these pumps is the **high degree of silentness in operation**, obtained with the use of gears specially designed for this type of unit.

Also, thanks to particularly precise machining and finishing, a significant improvement has been achieved in efficiencies compared to all previous similar models produced.

To ensure an external seal the pumps have an "O" ring located between the pump body and the relative cover in addition to a lip seal on the main shaft.

The body of the pump is produced in hydraulic cast iron and the gears and relative shafts in chrome-nickel steel – carburized, hardened and ground.

The body of the low flow rate pump (up to 500 cc/min) is made of sintered steel; the shafts and gears in carburized and hardened steel with a seal on the main shaft.

#### **WARNING**

For all the motor-driven pumps we have shown the applied power to the motors in function of the maximum pressure demand indicated in the table. For higher pressures the motor must be suitably sized; accordingly, to obtain a quotation, state the voltage, the maximum operating pressure and if the service will be continuous or intermittent. (Max pressure = 30 bar for continuous service); (max. pressure = 60 bar for intermittent service); (For cylinder block versions from 1-30 bar it depends form delivery and kW). Working temperature of the fluid –20 - +100 degrees with low to medium velocity oil.

On request flameproof motors can be supplied in various voltages.

Request availability from Dropsa SpA.

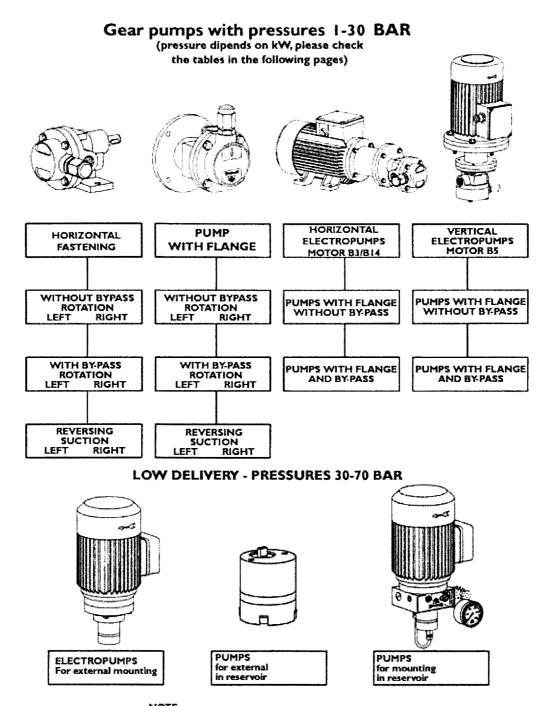
#### 3. PRODUCT - MACHINE IDENTIFICATION

Pump identification label is located on the front side of the grease operating pump and contains pump serial number and details of its operating parameters.

#### 4. TECHNICAL SPECIFICATION

See chapter 11 "ORDERING INFORMATION"

#### 5. PUMP COMPONENTS



NOTE:
WITH WORKING PRESSURE OF 30 BAR
THE MAX LOSS OF DELIVERY IS WITHIN 9%
OF THE VALUE WITHOUT COUNTERPRESSURE (PRESSURE 0)

#### 6. UNPACKING AND INSTALLING THE PUMP

#### **6.1 UNPACKING**

Once a suitable location has been found to install the unit remove the pump from the packaging. Check the pump has not been damaged during transportation or storage. No particular disposal procedures are necessary, however packing should be disposed of in accordance with regulations that may be in force in your area or state.

#### **6.2 INSTALLING THE PUMP**

- Allow sufficient space for the installation, leaving minimum 100 mm (3.9 in.) around the unit.
- In order to avoid unnatural posture for personnel install the machine in a comfortable and easy-toreach location.
- Do not install the unit in aggressive/explosive/inflammable environments or on vibrating surfaces.

WARNING: At the end of all the connecting operations, make sure that pipes and wires are safe from impacts and carefully fixed.

#### 7. INSTRUCTIONS FOR USE

Damage to the power supply cable and housing could result in contact with high voltage live parts and hence be a danger to life:

- carefully check the integrity of the power supply cable and the unit before use;
- ♦ In the event of there being damage to the power supply cable or the unit, <u>DO NOT</u> put the system into service!;
- Replace the damaged power supply cable with a new one;
- The unit can be opened and repaired ONLY by qualified personnel;
- ♦ In order to prevent dangers of electric shock due to direct or indirect contact with live parts it is necessary that the electrical power supply line is adequately protected by a suitable differential magneto-thermal circuit breaker with an intervention threshold of 0.03 Ampere and a max. operating time of 1 second.

The breaking capacity of the circuit breaker must be  $\leq$  10 kA and the nominal current In = 6 A.

- ◆ The pump MUST NOT be submersed in fluids or utilised in environments which are particularly aggressive or explosive/inflammable if not prepared for this purpose beforehand by the supplier.
- For correct fixing verify the distance between centres shown in the diagram in Figure ?
- Use gloves and safety glasses as required in the lubrication oil safety chart;
- ♦ <u>DO NOT</u> use aggressive lubricants with NBR gaskets and seals; if in doubt consult the Engineering Department of Dropsa SpA, who will provide a chart with the details of recommended oils;
- DO NOT ignore dangers to health and observe all hygiene standards;
- ♦ <u>WARNING!</u> All electrical components must be grounded. This refers to both electrical components and control devices. In this regard ensure that the ground cable is correctly connected. For reasons of safety the ground cable must be approx. 100 mm longer than the phase cables. In the event of accidental detachment of the cable, the ground terminal must be the last to be removed.

Action to be taken prior to start up

- Verify the integrity of the pump;
- Fill the tank with suitable lubricant (min/max indication on the tank);
- Verify that the pump is at operating temperature and the tubing free from air bubbles;
- ◆ Check that the electrical connections have been effected correctly (CEI 64/8, IEC 364);
- Verify the correct connections of the level and any pressure switch to the control panel
- ♦ On starting the pump, check that the direction of rotation of the electric motor: if rotating in the wrong direction invert the cable connections.

#### Dangers present in use

The verification of conformity with the essential safety requirements and regulations of the Machine Directive is effected by means of the compilation of a check list which has been pre-prepared and is contained in the *technical file*.

#### The lists which are utilised are of three types:

- list of dangers (as in EN 414 referring to EN 292)
- application of essential safety requirements (Machine Dir. att. 1, part 1)
- electrical safety requirements (EN 60204-1)

The following is a list of dangers which have not been fully eliminated but which are considered acceptable:

- it is possible to encounter squirts of oil (for this reason appropriate protective clothing must be worn)
- ◆ contact with oil -> see the requirements for the use of suitable personal protective clothing
- use of unsuitable lubricant -> the characteristics of the fluid are shown on the pump and in the manual (in case of doubt contact the Eng. Dept of Dropsa Spa)
- protection against direct and indirect contact must be provided by the user
- given the purpose of the pump it must always be functioning; for this reason it is necessary to pay attention to the electrical connections which, in the case of a power failure, the customer's machine is restarted only by means of a reset, while the lubrication pump is able to restart.

The Republic of the Section of the S	ADMISSIBLE FLUIDS
Fluid	Danger
Lubricants with abrasive additives	High wear rate of contacted parts
Lubricants with silicone based additives	Seizure of the pump
Petrol – solvents – inflammable liquids	Fire – explosion – damage to seals
Corrosive products	Corrosion of the pump—injury to persons
Water	Oxidation of the pump

#### 8. TROUBLESHOOTING

DIAGNOSTIC TABLE		
INDICATION	PROBABLE CAUSE	REMEDY
The pump does not deliver oil or does not deliver oil in the exact quantity prescribed	<ul> <li>Drawing in air due to the tank being empty</li> <li>The splash filter is dirty or blocked</li> <li>The connections are loose</li> <li>Pump has deteriorated</li> <li>Pressure regulating valve loose, so the oil returns immediately to the tank before flowing through the</li> </ul>	<ul> <li>Refill the tank and purge air from the system</li> <li>Wash the filter and blow it through with compressed air</li> <li>Set all connections ensuring there are no leakages</li> <li>Replace the pump</li> <li>Set the regulating screw until oil exits from the delivery</li> </ul>
The pump does not deliver oil at the prescribed pressure	delivery valve  Release valve damaged  Incorrect setting of the regulating valve	Replace the valve     To the pump outlet connect a tube approximately 30cm long with a manometer connected to the free end. Regulate the valve by means of turning the screw and reading the corresponding pressure value on the
	Presence of dirt under the by- pass valve	<ul> <li>manometer</li> <li>Disassemble the valve and clean or replace it as necessary</li> </ul>

#### 9. MAINTENANCE PROCEDURE

The machine does not require any special tool for checking or maintenance tasks. However, it is recommended the use only of appropriate and in good conditions tooling, protective devices (gloves) and clothing (626/94 and DPR 547/55) to avoid hazards to equipment or persons.

The machine has been designed and manufactured to require the minimum maintenance:

Keep the unit clean and periodically check the pipe joints to detect possible leaks.

#### 10. DISPOSAL

During maintenance or disposal of the machine care should be taken to properly dispose of environmentally sensitive items. Refer to local regulations in force in your area.

When disposing of this unit, it is important to ensure that the identification label and all the other relative documents are also destroyed.

#### 11. ORDERING INFORMATION

#### Gear pumps for low flow rates with pressures of 30-70 bar.

Gear pumps for low flow rates can also be supplied assembled to the motors.

3 sizes are available: 0.35 - 0.5 - 1.2 litres/min. at 1500 rpm.

The direction of rotation is indifferent; simply invert the suction and delivery tubes.

The service can be either continuous or intermittent.

The following standard power supplies are provided for:

- 220/380 V 50 Hz
- 240/440 V 60 Hz
- 415V 50 Hz

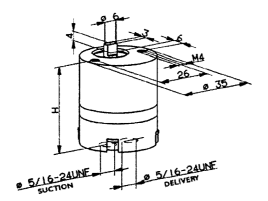
Other voltages and frequencies are available on request.

The motors have IP55 grade protection.

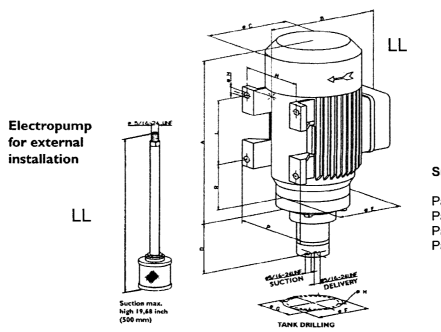
In addition, it is possible to order separately a suction filter c/w dip tube (400 mesh/cm², filtering grade 260) of an overall length of between 100 and 455 mm depending on the needs of different installations.

These gear pumps are suitable for operating with oils of a viscosity between 32 and 1000 cSt at fluid working temperatures in the range of –20 - +100 °C.

The maximum useful pressure in intermittent service is 70 bar; for this the design rotation speed of the pump is 1500 or 3000 rpm.



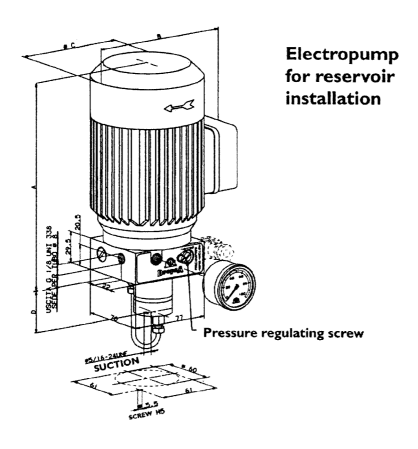
Assembly Pump for external	Part N° Pump in tank	Flow rate in litres/min a 1500 rpm	Dimension H
3099127	3099129	0.35	38
3099004	3099130	0.5	40
3099131	3099133	1.2	47



#### Suction filter assembly

Part N° 3088053 Length 165 mm
Part N°3088054 length 80 mm
Part N°3088055 length 415 mm
Part N°3088056 length 130 mm

Assembly	Ň	lotor po	wer	Flow rate	Weight		45/06/	bilita			TE E			Dim	ensio	ns in i	mm	
Part N°	size	kW	rpm	litres/min	Kg	Α	В	C	D	E	F	G	l H	L	M	N.	P	l R⊹
3405000	56	0.09	1500	0.50	3.7	171	137	104	56	80	65	56	5.5	71	90	6	106	36
3406000	63	0.25	3000	1.00	5.5	194	153	119	56	90	75	58	5.5					
3407000	63	0.185	1500	0.50	5.5	194	153	119	56	90	75	58	5.5					
3402002	56	0.09	1500	0.35	3.7	171	137	104	54	80	65	56	5.5	71	90	6	106	36



This assembly consists only of the motor and the gear pump.

	DropsA Line	By-pass setting	Standard setting	By-pass	Assembly	, N	otor pow	er	Voltage	Flow	1 2	Dimer	nsions	
operation						Size	kW	rpm	HİPALİSI	litres/mi	*A	<b>*</b> B	*C	D
motor s open					3404023	56	0.09	1500	220/380V-50 Hz	0.35	205	156	110	38
돌					3404022	56	0.09	1500	220/380V-50 Hz	0.50	205	156	110	40
Lo Si	01	2-20 bar	5 bar	with	3404026	56	0.06	1500	110 V – 50 Hz	0.35	205	156	110	38
Electric				non-	3404046	56	0.06	1500	110 V – 50 Hz	0.50	205	156	110	40
計量				return	3405099	56	0.09	1500	220/380V - 50 Hz	0.35	205	156	110	38
ື 8				valve	3405101	56	0.09	1500	220/380V 50 Hz	0.50	205	156	110	40
	26	25-80 bar	70 bar/		3405121	56	0.06	1500	110 V – 50 Hz	0.35	205	156	110	38
			3 PH		3415122	56	0.06	1500	110V – 50 Hz	0.50	205	156	110	40
				with	3405098	56	0.12	1500	220/380V-50 Hz	0.35	187	156	110	38
Eε				release	3405100	56	0.12	1500	220/380V-50 Hz	0.50	187	156	110	40
Intermittent	33V	25-80 bar	50 bar/	valve	3405123	56	0.06	1500	110 V – 50 Hz	0.35	205	156	110	38
			3 PH		3405124	56	0.06	1500	110 V – 50 Hz	0.50	205	156	110	40
		•							* NON-	STANDAF	RD DI	MENS	SIONS	3

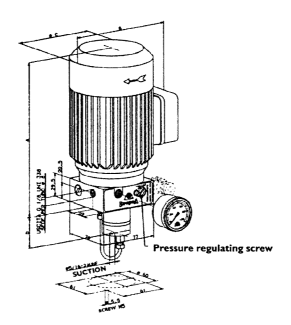
NON-STANDARD DIVIENSIO

This assembly is composed of a gear pump, an electric motor, a manometer and a valve block.

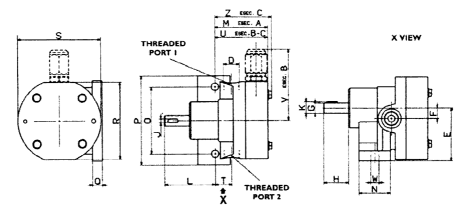
Thanks to a by-pass it is possible to regulate the working pressure in accordance with the requirements of the system to which the pump is connected.

Also included in the valve block is a non-return valve or alternatively a release valve so that it can be adapted for use with the different **DROPSA** systems (line 01, line 26, 33V System) or on other systems of a similar nature. It is also possible to order separately an intake filter with a dip tube (400 mesh/cm2 filtering grade 260) of an overall length variable between 100 and 455 mm depending on the differing requirements of the installation).

THE MOTOR VOLTAGE MUST ALWAYS BE STATED AT THE TIME OF ORDERING.



## Gear pumps and electro-gear pumps, (pumps with horizontal fastening)



#### Note:

For pumps either with clockwise rotation or bi-rotational with suction on left side, connect suction line to threaded port 1 and delivery line to threaded port 2;

For pumps either with counter - clockwise rotation or bi-rotational with suction on right side connect suction line to threaded port 2 and delivery line to threaded port 1;

#### WITHOUT BY PASS

Litara	Rotat	ion#	Weight	Gas			1 4		VQ4:		1,000	C	Dimen	sions	(mm)								
Liters	Left	Right	kg	D	E	F	G	Н	J	K	Ŀ	M	N	0	Р	Q	R	S	Т	U	٧	W	Z
2		37060	0.9	1/4	40	8.7	10	25	2	11 2	44.5	45.5	25	48	65	R	60	60	14.5			6	
3,5	37036	37021	0,5	174	40	0,1	10	25		11,2	77,5	70,0	20	70	- 00		- 00		17,5				
10		37024	1,9	3/8	54	12,3	12	30	4	13,5	57	61	35	60	82	10	80	80	18,5			9,5	
19	37040		3,2	1/2	65	15,2	14	32	5	16	67	73	44	74	96	10	90	98	25			9,5	
32		37030	5	3/4	77,5	18,9	16	34	5	18,8	72	79	50	84	110	10,5	108	116	25			11,5	

# Looking at the pump from shaft side

#### WITH BY PASS

Litoro	Rotal	tion#	Weight	Gas		NAC (	Jak.	100	77.5	A. E.			Dim	ensio	ons (m	nm)					#164		
Liters	Left	Right	kg	D	E	- F	G	Н	J	K	L	М	N-	0	Ρ	l Q	R	S	T	U	٧	W	Z
2 3,5	37111	37061 37022	1	1/4	40	8,7	10	25	3	11,2	44,5		25	48	65	8	60	60	14,5	45,5	58	6	
5,5 10	37039	37063 37025	2,1	3/8	54	12,3	12	30	4	13,5	57		35	60	82	10	80	80	18,5	61	78	9,5	

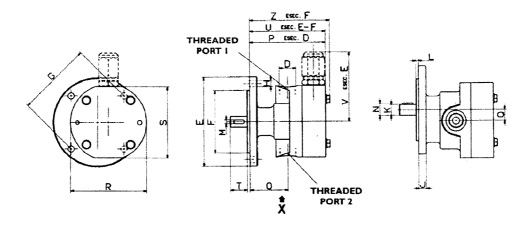
# Looking at the pump from shaft side

#### **REVERSIBLE**

Liters	Suno	ction	Weight	Gas			100						Dim	ensic	ons (m	ım)		(Alberta	1771,897	GEATT	Mary.		tivak.
Liters	Left	Right	kg	D	E	F	G	H	J	K	L	М	N	0	P	Q	R	s	1	U	V	W	Z
2	37070		0,9	1/4	40	8,7	10	25	0	11 2	44.5		25	48	65	8	60	60	14.5	90		6	49.5
3,5	37023		0,9	1/4	40	0,7	10	25	ว	11,2	44,5	•••	23	40	03		00	00	14,5	30			73,3
5,5	37071		1,9	3/8	54	12,3	12	30	4	13.5	57		35	60	82	10	80	80	18,5	120.5		9.5	69
10	37026		1,9	3/0	54	12,3	12	30	*	13,5	57	•••	33	00	, <b>υ</b> Ζ	'0	00	00	10,5	120,3		3,3	

<sup>\*</sup> Please ask to nearest Dropsa for availability Dimensions and features may change without notice

#### Gear pump and electro-gear pumps (pumps with flange)



**Note:** For pumps either with clockwise rotation or bi-rotational with suction on left side, connect suction line to threaded port 1 and delivery line to threaded port 2;

For pumps either with counter - clockwise rotation or bi-rotational with suction on right side connect suction line to threaded port 2 and delivery line to threaded port 1;

#### WITHOUT BY PASS

Liters	Rota	tion#	Weight	Gas		. ÷ 129	Y AV	anjadi d			47 7	Di	mensi	ons (m	m) :	11.			1		ida y	糖
Liters	Left	Right	kg	D	E	F	G	н	J	K	L	М	N	0	Р	Q	R	S	T	U	٧	Z
2 3,5	37066	37054 37001	0,9	1/4	70	50	60	5,7	6,5	10	2	3	11,2	32	63	8,7	60	60	15			
5,5 10	37068 37018	37056 37004	1,9	3/8	100	70	84	7	8,5	12	3	4	13,5	42,5	85	12,3	80	80	19			
19		37007	3,2	1/2	120	90	100	7	9	14	3,5	5	16	53,5	102	15,2	98	90	26			
26 32	37123	37058 37010	5	3/4	140	100	120	9	10	16	4	5	18	59	113	18,9	116	108	34			
*45		37013	8	1	150	110	130	11,5	11	18	4	6	20,5	65,5	138,5	22,5	140	130	38			

# Looking at the pump from shaft side

#### WITH BY PASS

Litoro	Rota	tion#	Peso	Gas								- 10	Dimen	sions (	mm)	1						
Liters	Left	Right	kg	D	E	F	G	Н	J	K	L.	M	N	0	Р	Q	R	S	Т	U	V	Z
2 3,5		37055 37002	1	1/4	70	50	60	5,7	6,5	10	2	3	11,2	32		8,7	60	60	15	63	58	
5,5 10	37016	37057 37005	2,1	3/8	100	70	84	7	8,5	12	3	4	13,5	42,5		12,3	80	80	19	85	78	
19	37082	37008	3,5	1/2	120	90	100	7	9	14	3,5	5	16	53,5	• • • •	15,2	98	90	26	104	86	
26 32		37059 37011	5,5	3/4	140	100	120	9	10	16	4	5	18	59		18,9	116	108	34	117	102,5	
*45		37014	8,2	1	150	110	130	11,5	11	18	4	6	20,5	65,5		22,5	140	130	38	138,5	113	

# Looking at the pump from shaft side

#### **REVERSIBLE**

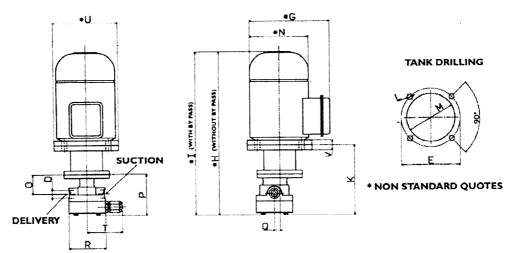
Liters	Sun	ction	Weight	Gas			Minute.	file	Total	IN S	Z. ŽVOJE.	SMi	Dimen	sions	(mm	)		4018	5194		94.	
LILEIS	Left	Right	kg	D	E	E	G	н	J	K	E	M	N	0	P	Q	R	_s	T	J. U	V	Z
2	37067		0.9	1/4	70	50	60	5.7	6,5	10	2	3	11.2	32		8.7	60	60	15	63		67.5
3,5	37020	37003	0,9	1/4	70	30	00	3,1	0,5	10		٦	11,2	32	l	0,7	00	60	13	03	l	67,5
5,5	37069		1,9	3/8	100	70	84	7	8.5	12	3	4	13.5	42.5		12.3	80	80	19	87.5		92
10	37006		1,9	3/0	100	70	04	′	0,5	12	3	4	13,5	42,5	l	12,3	00	00	19	67,5	•••	92
19	37009		3,2	1/2	120	90	100	7	9	14	3,5	5	16	53,5		15,2	98	90	26	108,5		113,5
26	37083		5	3/4	140	100	120	9	10	16	4	5	18	59		18.9	116	108	34	120.5		125
32	37012		3	3/4	140	100	120	9	10	10	4	ן ס	10	59	• • • •	10,9	110	100	34	120,5	• • • •	125

<sup>\*</sup> Please ask to nearest Dropsa for availability Dimensions and features may change without notice

## Vertical or horizontal application motor-driven pumps—motor type B5 4 pole

#### WITHOUT BY-PASS

Assembl.	Liter	Power	Press.	Weig	gas	Dimensions (mm)												ausei I		
Part N.	5	KW	max bar	ht Kg	Ď	E	G	н	ĸ		Ĺ	M	N	o	P	Q	R	T	U	ν
3410110	2	0.185	26	8.6	1/4	115	148	306	118		9	95	11	32	63	8.7	60		140	23
3410112	3.5	0.25	20	8.6	1/4	130	167	333	126		9	110	129	32	63	8.7	60		160	23
3410114	5.5	0.25	13	10.4	3/8	130	167	355	148		9	110	129	42	85	12.3	80		160	23
3410118	10	0.25	7	10.4	3/8	130	167	355	148		9	110	129	42	85	12.3	80		160	23
3410120	10	0.55	15	12.9	3/8	165	187	392	159		11	130	149	42	85	12.3	80		200	28
3410122	19	0.55	8	15.7	1/2	165	187	437	202		11	140	149	53	102	15.2	90		200	28
3410124	19	0.75	11	17.2	1/2	165	187	437	202		11	140	149	53	102	15.2	90		200	28
3410126	26	0.75	8	19.5	3/4	165	187	451	214		11	150	149	59	113	18.9	108		200	28
3410128	26	1.1	12	25	3/4	165	210	473	214		11	150	172	159	113	18.9	108		200	28
3410130	32	0.75	6	19.5	3/4	165	187	451	214		11	150	149	59	113	18.9	108		200	28
3410132	32	1.1	10	25	3/4	165	210	473	214		11	150	172	59	113	18.9	108		200	28



THE MOTOR VOLTAGE MUST ALWAYS BE STATED AT THE TIME OF ORDERING

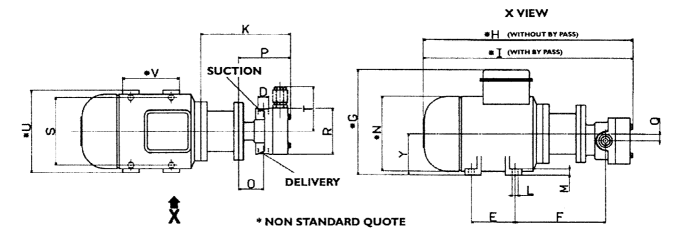
#### **WITH BY-PASS**

**!!!!		700	<i>)</i> 1	F 1 War 3 an	1-48 JE 6	William .	17.55	Z., 1	425 0 12 02	264 R. Hill 1244	1.1	Valla PERS	*C-98**** = *	2 to 1000	walle in the	erote Son J	1.62 miles	Ag 36, 97,000	war.	
Assemb.	Lite	Pow.	Press.	Weig ht	gas	Dimensions (mm)														
Part N:	rs	KW	.max bar	Kg	D	Ē	G	Н	κ		L	М	N	0	P	Q	R	Τ.	U	ĿV
3410111	2	0.185	26	8.7	1/4	115	148		118	306	9	95	111	32	63	8.7	60	58	140	23
3410113	3.5	0.25	20	8.7	1/4	130	167		128	333	9	110	129	32	63	8.7	60	58	160	23
3410119	10	0.25	7	10.6	3/8	130	167		148	355	9	110	129	42	85	12.3	80	78	160	23
3410121	10	0.55	15	13.1	3/8	165	187		159	392	11	130	149	42	85	12.3	80	78	200	28
3410123	19	0.55	8	16	1/2	165	187		204	439	11	140	149	53	104	15.2	90	86	200	28
3410125	19	0.75	11	17.5	1/2	165	187		204	439	11	140	149	53	104	15.2	90	86	200	28
3410127	26	0.75	8	20	3/4	165	187		218	455	11	150	149	59	117	18.9	108	102.5	200	28
3410129	26	1.1	12	25.5	3/4	165	210		218	477	11	150	172	59	117	18.9	108	102.5	200	28
3410131	32	0.75	6	20	3/4	165	187		218	455	11	150	149	59	117	18.9	108	102.5	200	28
3410133	32	1.1	10	25.5	3/4	165	210		218	477	11	150	172	59	117	18.9	108	102.5	200	28

## Vertical or horizontal application motor-driven pumps—motor type B3/B14 4 pole

#### WITHOUT BY-PASS

Assemb.	Lite	Pow.	Press	Weig	gas							E	lmen	sions	(mm)			M					
Part N.	rs	KW	. max bar	ht Kg	Ď	E	F	G	T <b>u</b>	K	ı	Υ	ĮL.	М	N	0	P	Q	R	s	Ī	Ü	V
3410011	2	0.185	26	8.6	1/4	80	127	155	306	118	-	63	7	8	111	32	63	8.7	60	100	-	120	100
3410012	3.5	0.25	20	8.6	1/4	90	140	173	333	126	-	71	7	9	129	32	63	8.7	60	112	-	136	110
3410027	5.5	0.25	13	10.4	3/8	90	150	173	355	148	-	71	7	9	129	42	85	12.3	80	112	-	136	110
3410013	5.5	0.55	29	12.9	3/8	100	166	192	392	159	-	80	9	10	149	42	85	12.3	80	125	L -	155	125
3410028	10	0.25	7	10.4	3/8	90	150	173	355	148	·	71	7	9	129	42	85	12.3	80	112	-	136	110
3410014	10	0.55	15	12.9	3/8	100	166	192	392	159	-	80	9	10	149	42	85	12.3	80	125	-	155	125
3410029	19	0.55	- 8	15.7	1/2	100	203	192	437	204	-	80	9	10	149	53	102	15.2	98	125		155	125
3410015	19	0.75	11	17.2	1/2	100	203	192	437	204	-	80	9	10	149	53	102	15.2	98	125	_	155	125
3410030	26	0.75	8	19.5	3/4	100	210	192	451	218	-	80	9	10	149	59	113	18.9	116	125	-	155	125
3410016	26	1.1	12	25	3/4	100	216	216	473	218	-	90	9	11	172	59	113	18.9	116	140	-	174	128
3410031	32	0.75	6	19.5	3/4	100	210	192	451	218	-	80	9	10	149	59	113	18.9	116	125	-	155	125
3410017	32	1.1	10	25	3/4	100	216	216	473	218	-	90	9	11	172	59	113	18.9	140	140	-	174	128
3410032	45	1.1	7	28.5	1	100	222.5	216	494.5	239.5	-	90	9	11	172	65.5	138.5	22.5	140	140		174	128
3410018	45	2.2	15	48.5	1	140	238.5	238	570	248.5	-	100	12	12	196	65.5	138.5	22.5	140	160	<u> </u>	196	170



THE MOTOR VOLTAGE MUST ALWAYS BE STATED AT THE TIME OF ORDERING

#### **WITH BY-PASS**

Assemb.	Liter	Pow.	Pres.	Weig ht	gas	Dimensions (mm)																	
Part N.	9	KW	max bar	Κ̈́g	D	E	F	G	н	к		Y	L	М	N	o	P	a	R	S	7	U	V
3410019	2	0.185	26	8.7	1/4	80	127	155	-	118	306	63	7	8	111	32	63	8.7	60	100	58	120	100
3410020	3.5	0.25	20	8.7	1/4	90	140	173	-	126	333	71	7	9	129	32	63	8.7	60	112	58	136	110
3410033	5.5	0.25	13	10.6	3/8	90	150	173	-	148	355	71	7	9	129	42	85	12.3	80	112	78	136	110
3410021	5.5	0.55	29	13.1	3/8	100	166	192	-	159	392	80	9	10	149	42	85	12.3	80	125	78	155	125
3410034	10	0.25	7	10.6	3/8	90	150	173	٠	148	355	71	7	9	129	42	85	12.3	80	112	78	136	110
3410022	10	0.55	15	13.1	3/8	100	166	192	-	159	392	80	9	10	149	42	85	12.3	80	125	78	155	125
3410035	19	0.55	8	16	1/2	100	203	192	-	206	439	80	9	10	149	53	104	15.2	98	125	86	155	125
3410023	19	0.75	11	17.5	1/2	100	203	192	-	206	439	80	9	10	149	53	104	15.2	98	125	86	155	125
3410036	26	0.75	8	20	3/4	100	210	192	-	222	455	80	9	10	149	59	117	18.9	116	125	102.5	155	125
3410024	26	1.1	12	25.5	3/4	100	216	216	-	222	477	90	9	11	172	59	117	18.9	116	140	102.5	174	128
3410037	32	0.75	6	20	3/4	100	210	192	-	222	455	80	9	10	149	59	117	18.9	116	125	102.5	155	125
3410025	32	1.1	10	25.5	3/4	100	216	216	-	222	477	90	9	11	172	59	117	18.9	116	140	102.5	174	128
3410038	45	1.1	7	29	1	100	222.5	216	-	239.5	494.5	90	9	11	172	65.5	138.5	22.5	140	140	113	174	128
3410026	45	2.2	15	49	1	140	238.5	238	-	248.5	570	100	12	12	196	65.5	138.5	22.5	140	160	113	196	170
3410067	60	2.2	11	52	1	140	238.5	238	-	248.5	570	100	12	12_	196	65.5	138.5	22.5	140	160	113	196	170

#### 12. DIMENSIONS

See tables in charter 11 "ORDERING INFORMATION"

#### 13. HANDLING AND TRANSPORTATION

Prior to shipping, the equipment is carefully packed in a cardboard package. During transportation and storage, pay attention to the side on the cardboard packing. On receipt, check that the packing is not damaged. Then, storage the machine in a dry location.

#### 14. OPERATING HAZARDS

It is necessary to carefully read about the instructions and the risks involved in the use of lubrication machines. The operator must know the machine functioning through the User and Maintenance Manual

#### Inflammability

The lubricant generally used in lubrication systems is not normally inflammable. However, it is advised to avoid contact with extremely hot substances or naked flames.

#### **Pressure**

Prior to any intervention, check the absence of residual pressure in any branch of the lubricant circuit as it may cause oil sprays when disassembling components or fittings.

#### 15. PRECAUTIONS

No particular operating hazards characterize *Motor Driven Gear pumps*, except for the following precautions:

- Operator's contact with fluid in case of piping breaking/opening or contact with oil during filling up/maintenance.
  - The operator must be provided with suitable personal protective clothing.
- Unnatural posture.
- Use of incompatible lubricant.

#### Main unauthorized fluids:

Fluids	Dangers
Lubricants containing abrasive components	Premature wear of pump
Lubricants containing silicon	Pump failure
Petrol – solvents – inflammable liquids	Fire – explosion –seal damage
Corrosive products	Pump damage - danger to persons
Water	Pump oxidization
Food Products	Contamination of the product

#### **16. WARRANTY INFORMATION**

All products manufactured and marketed by Dropsa are warranted to be free of defects in material or workmanship for a period of at least 12 months from date of delivery. Extended warranty coverage applies as follows:

Complete system installation by Dropsa: 24 Months

All other components: 12 months from date of installation; if installed 6 months or more after ship date, warranty shall be maximum of 18 months from ship date.

If a fault develops, notify us giving a complete description of the alleged malfunction. Include the part number(s), test record number where available (format xxxxxx-xxxxxx), date of delivery and installation and operating conditions of subject product(s). We will subsequently review this information and, at our option, supply you with either servicing data or shipping instruction and returned materials authorization (RMA) which will have instructions on how to prepare the product for return. Upon prepaid receipt of subject product to an authorized Dropsa Sales & Service location, we will then either repair or replace such product(s), at out option, and if determined to be a warranted defect, we will perform such necessary product repairs or replace such product(s) at our expense.

Dropsa reserves to right to charge an administration fee if the product(s) returned are found to be not defective.

This limited warranty does not cover any products, damages or injuries resulting from misuse, neglect, normal expected wear, chemically caused corrosion, improper installation or operation contrary to factory recommendation. Nor does it cover equipment that has been modified, tampered with or altered without authorization.

Consumables and perishable products are excluded from this or any other warranty.

No other extended liabilities are states or implied and this warranty in no event covers incidental or consequential damages, injuries or costs resulting from any such defective product(s).

The use of Dropsa product(s) implies the acceptance of our warranty conditions. Modifications to our standard warranty must be in made in writing and approved by Dropsa.

#### 17. DECLARATION OF COMPLIANCE WITH CE STANDARDS

Manufacturer:

DROPSA SpA

Company

Via B.Croce, 1 - 20090 Vimodrone (MI)

Address

02 - 250791

Telephone

#### **Certifies that:**

The machine: Motor driven gear pumps

series 37000, 3400000, 3415---

- \* Has been manufactured in conformance with the EUROPEAN COMMUNITY DIRECTIVE relating to machines (98/37/CE), EMC (89/336/CEE), low voltage (BT 73/23/EEC).
- \* Has been manufactured in conformance with the following technical harmonised standards and specification.

#### EN 12100-1, EN 1050, EN 982, EN 894-1/2

Technical Director	W. Divisi	
Product Manager	Name	
DROPSA SpA	Italy	
Company		
	January '02	
Signature	Date	

#### **DropsA**

Dropsa USA Inc.

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Dropsa (UK) Ltd

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Dropsa S.p.A.

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Dropsa Gmbh

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Dropsa do Brazil

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Brookvale NSW 2100 Tel: (+61) 02-9938-66-44 Fax: (+61) 02-9938-66-11 E-mail: sales@dropsa.com

